



Workbench Notes:

Memory 1 Notes:

.1. Project Filename: Untitled Project Data acquired: 8Jan2021, 11:04 AM

.2. Mic Cal File: Mic Cal typ Behr ECM8000.txt Input f(s) = 44.1 kHz Output f(s) = 44.1 kHz

.3. House Curve File: House Curve was OFF FFT Size = 64 k

.4. Data was acquired manually Input Selection: L No. of Averages = 1
.5. Sound System Correction: OFF Relative Mode: OFF Peak Hold: OFF

Memory 2 Notes:

.1. Project Filename: Untitled Project Data acquired: 8Jan2021, 11:05 AM

.2. Mic Cal File: Mic Cal typ Behr ECM8000.txt Input f(s) = 44.1 kHz Output f(s) = 44.1 kHz

.3. House Curve File: House Curve was OFF FFT Size = 64 k

.4. Data was acquired manually Input Selection: L No. of Averages = 1
.5. Sound System Correction: OFF Relative Mode: OFF Peak Hold: OFF

Mission Engineering Inc 1372A North McDowell Blvd

Petaluma, CA 94954 707-778-2200

Measurements by: James Lebihan

Title: CEO